

# The National Security Agency invites you to attend The 2<sup>nd</sup> Annual NSA Trusted Computing Conference and Exposition

September 20-22, 2011 Orlando, Florida

# The theme for the year's event is "Using COTS Technologies to Deliver Decisive Defensive Advantage"

President Barak Obama recently stated, "America's digital infrastructure is critical to laying the foundation for our economic prosperity, government efficiency, and national security. We stand at a transformational moment in history, when our technologically interconnected world presents both immense promise and potential risks." Even with all of the attention paid to this problem, the risks are increasing: The United States Computer Emergency Readiness Team (US-CERT) reports that malicious campaigns against the Federal government increased 39% in 2010.

At this year's conference, senior executives and IT security thought leaders from government, industry and academia will discuss the state of security in our networks today, and the techniques and technologies that can be leveraged to enhance security while improving the user experience. If you are concerned about the security of vital data, networks and critical enterprise applications, you owe it to yourself and your organization to attend the **2nd Annual NSA Trusted Computing Conference and Exposition.** 

The Conference will address the needs and interests of a broad range of key stakeholders in IT security:

- IT security strategists, decision makers, and influencers in government and in business
- Implementers and managers of enterprise cyber defenses
- Vendors and integrators of enterprise IT security solutions
- Researchers and developers in the academic cybersecurity community
- Makers and influencers of Federal civilian and military IT security policy
- · Representatives of standards bodies and certifying authorities

#### The Conference Experience

The **2**<sup>nd</sup> **Annual NSA Trusted Computing Conference and Exposition** will include keynotes by senior executive leaders in government and industry, an expo floor area featuring the latest cybersecurity solutions and services available today, and scores of informative, practical sessions organized into the following tracks:

**The Business Case for Trusted Computing** -- Learn about what Trusted Computing is, and how it works as a fundamentally more effective approach to cybersecurity. Understand real-world use cases that can be implemented to improve IT security in your organization, and discover how Trusted Computing solutions can deliver proven positive ROI.

**Real World Examples --** Watch and learn from demonstrations and presentations of dozens of practical commercial Trusted Computing solutions that are available today, including Release 2 of the High Assurance Platform® (HAP).

**Developing Trusted Computing Solutions** -- Dig into the technical side of Trusted Computing development, use cases and requirements. Discover Trusted Computing tools and APIs, including the HAP Starter Kit. Learn how to work with key protocols and technologies like Trusted Network Connect (TNC), TrouSerS, BIOS security, and how to leverage the TPM as a reliable hardware root of trust.

**Research** -- Hear from leading researchers and thought leaders in government, industry and academia about the future directions of Trusted Computing research, development, and requirements.

Last year's conference was an eye-opener for many attendees. 91% of them told us they'd be interested in attending future NSA Trusted Computing events. Don't miss your chance to learn how Trusted Computing technologies can deliver the Decisive Defensive Advantage we need right now.

Plan to join us in September. Registration opens May 23, 2011 at www.ncsi.com.

Conference Fees:

#### **Government Attendees:**

\$449.00 early registration fee (valid up to six weeks before event begins) \$499.00 regular registration fee

### **Contractor/Industry Attendees:**

\$529.00 early registration fee (valid up to six weeks before event begins) \$579.00 regular registration fee